	Hits	Search Text	DB	Time stamp
Number 1	100	observation near5 deck\$1	USPAT;	2004/09/19
		observation nears deckyr	US-PGPUB; EPO; JPO	13:25
2	273859	LCD or (liquid near4 crystal)		2004/00/10
-	2/3039	LCD of (figure near4 crystal)	USPAT;	2004/09/19
			US-PGPUB;	13:31
3	_		EPO; JPO	
3	5	(observation near5 deck\$1) and (LCD or	USPAT;	2004/09/19
		(liquid near4 crystal))	US-PGPUB;	13:31
			EPO; JPO	1
4	133003	microscope	USPAT;	2004/09/19
			US-PGPUB;	13:31
			EPO; JPO	
5	2203	(LCD or (liquid near4 crystal)) same	USPAT;	2004/09/19
		microscope	US-PGPUB;	13:36
		•	EPO; JPO	13.30
6	1360	345/32-39.ccls.	USPAT;	2004/09/19
		313,02 03.0012.	US-PGPUB;	13:37
				13:37
7	2	((LCD or (liquid near4 crystal)) same	EPO; JPO	2004/00/10
,		microscope) and 345/32-39.ccls.	USPAT;	2004/09/19
		microscope, and 345/32-39.CCIs.	US-PGPUB;	13:44
8	124027	gnogiman 01	EPO; JPO	
	124927	specimen\$1	USPAT;	2004/09/19
			US-PGPUB;	- -13:4 ⁴
0			EPO; JPO	
-9	348086	data same display	USPAT;	2004/09/19
	1		US-PGPUB;	13:45
			EPO; JPO	
10	156		USPAT;	2004/09/19
		microscope	US-PGPUB;	13:45
		*	EPO; JPO	13.10
11	69138	345/\$.ccls.	USPAT;	2004/09/19
			US-PGPUB;	13:45
			EPO; JPO	13.45
12	5	(specimen\$1 same (data same display) same	1	2004/00/10
		microscope) and 345/\$.ccls.	USPAT;	2004/09/19
		microscope, and 343/3.ccis.	US-PGPUB;	13:45
13	11	/!! 4202027!! !! 4250725!! !! 4215000!!	EPO; JPO	
13	11	("4202037" "4259725" "4315282"	USPAT	2004/09/19
		"4382166" "4389669" "4513438"		13:47
		"4523188" "4531120" "4567515"		
		"4593406" "4618934").PN.		
14	38	4202037.URPN.	USPAT	2004/09/19
				13:52
21	1304	345/60-72.ccls.	USPAT	2004/09/19
				15:27
22	2783	first near5 sustain\$4	USPAT	2004/09/19
		·		15:28
23	3160	second near6 sustain\$4	USPAT	1 2004/09/19
23	3160	second near6 sustain\$4	USPAT	2004/09/19
23 24	3160 331			15:28
		345/60-72.ccls. and ((first near5	USPAT	15:28 2004/09/19
	331	345/60-72.ccls. and ((first near5 sustain\$4))	USPAT	15:28 2004/09/19 15:28
24		345/60-72.ccls. and ((first near5		15:28 2004/09/19 15:28 2004/09/19
24 25	331 120052	345/60-72.ccls. and ((first near5 sustain\$4)) rising	USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29
24	331	345/60-72.ccls. and ((first near5 sustain\$4))	USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19
24 25 26	331 120052 215728	345/60-72.ccls. and ((first near5 sustain\$4)) rising	USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29
24 25	331 120052	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second	USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19
24 25 26 27	331 120052 215728 5	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling	USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11
24 25 26	331 120052 215728	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second	USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19
24 25 26 27 28	331 120052 215728 5	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls.	USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11
24 25 26 27	331 120052 215728 5	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling	USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19
24 25 26 27 28 37	331 120052 215728 5 5 319396	345/60-72.ccls. and ((first near5 sustain\$4)) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller	USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11
24 25 26 27 28	331 120052 215728 5	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls.	USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19
24 25 26 27 28 37 38	331 120052 215728 5 5 319396	345/60-72.ccls. and ((first near5 sustain\$4)) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller	USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19 16:30
24 25 26 27 28 37	331 120052 215728 5 5 319396	345/60-72.ccls. and ((first near5 sustain\$4)) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller	USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19 16:30 2004/09/19 16:31
24 25 26 27 28 37 38	331 120052 215728 5 5 319396 1164	345/60-72.ccls. and ((first near5 sustain\$4)) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller controller same microscope	USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:30 2004/09/19 16:31 2004/09/19
24 25 26 27 28 37 38	331 120052 215728 5 5 319396 1164 22884	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller controller same microscope 382/\$.ccls.	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19 16:30 2004/09/19 16:31 2004/09/19 16:31
24 25 26 27 28 37 38 39	331 120052 215728 5 5 319396 1164	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller controller same microscope 382/\$.ccls. (controller same microscope) and	USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19 16:30 2004/09/19 16:31 2004/09/19 16:31 2004/09/19
24 25 26 27 28 37 38 39	331 120052 215728 5 5 319396 1164 22884	345/60-72.ccls. and ((first near5 sustain\$4) same (second near6 sustain\$4)) rising falling (first near5 sustain\$4) same (second near6 sustain\$4) same rising same falling microscope and 345/32-39.ccls. controller controller same microscope 382/\$.ccls.	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	15:28 2004/09/19 15:28 2004/09/19 15:29 2004/09/19 16:11 2004/09/19 16:11 2004/09/19 16:30 2004/09/19 16:31 2004/09/19 16:31

43	4	382/\$.ccls. and ((controller same	USPAT	2004/09/19
		microscope) same tube)	•	16:36
44	1	electronic near5 miscroscope	USPAT	2004/09/19
				16:37
45	1478	electronic near5 microscope	USPAT	2004/09/19
				16:37
46	54477	juxtaposed	USPAT	2004/09/19
_				16:37
47	56030	(electronic near5 microscope) samd	USPAT	2004/09/19
		juxtaposed		16:38
48	0	(electronic near5 microscope) same	USPAT	2004/09/19
		juxtaposed		16:38
49	27	(electronic near5 microscope) and	USPAT	2004/09/19
		juxtaposed		16:38
42	89	(controller same microscope) same tube	USPAT	2004/09/19
				16:41